## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1. (withdrawn) A method for managing cooperative positioning among WTRUs in a wireless communication system, the method comprising the steps of:

identifying users registered with the system that are willing to participate in cooperative positioning;

identifying at least one target-WTRU;

identifying willing users having a WTRU that is well-located and within a predetermined geographic area of the target-WTRU;

transmitting a message to well-located WTRUs within a predetermined geographic area of the target-WTRU wherein the message requests positioning information regarding the target-WTRU be provided to the wireless communication system; and

crediting users whose WTRUs provide the requested positioning information.

2. (withdrawn) The method of claim 1 wherein the message is broadcast and includes the spreading code of the target-WTRU.

- 3. (withdrawn) The method of claim 1 wherein a WTRU is well-located where the WTRU has determined its own position with a degree of confidence that is above a predetermined value.
- 4. (withdrawn) The method of claim 1 further comprising the step of: calculating the position of the target-WTRU using the positioning information provided to the wireless communication system.
- 5. (withdrawn) The method of claim 1 wherein the positioning information accepted by the system is limited to positioning information reported to the system with a degree of confidence above a predetermined level.
- 6. (withdrawn) A method whereby a user may participate in cooperative positioning in a wireless communication system, the method comprising the steps of:

registering a WTRU with a wireless communication system;

responding affirmatively to a system query seeking users willing to allow their WTRUs to be used for purposes of cooperative positioning;

reporting to the system a degree of confidence in a calculated position of the registered WTRU;

receiving a well-located indication where the reported degree of confidence is above a predetermined level;

receiving a request from the system to provide positioning information regarding a target-WTRU; and

providing the requested positioning information to the system.

- 7. (withdrawn) The method of claim 6 wherein the request is received in a message broadcast from the system.
- 8. (withdrawn) The method of claim 7 wherein the broadcast includes a signature unique to the registered WTRU.
- 9. (withdrawn) The method of claim 8 wherein the unique signature is a spreading code of the WTRU.
  - 10. (withdrawn) The method of claim 6 further comprising the step of: receiving a credit for providing the requested positioning information.
- 11. (withdrawn) A method for positioning WTRUs in a wireless communication system, the method comprising the steps of:

identifying users registered with a wireless communication system that are willing to participate in cooperative positioning;

identifying at least one target-WTRU;

transmitting a broadcast message to willing participants within a predetermined geographic range of the target-WTRU wherein the broadcast message requests positioning information regarding the target-WTRU be provided to the system; and

calculating the position of the target-WTRU based on positioning information provided by the willing participants that respond to the broadcast message.

- 12. (withdrawn) The method of claim 11 wherein positioning information used to calculate the position of the target-WTRU is limited to positioning information provided by users having well-located WTRUs.
- 13. (withdrawn) The method of claim 11 wherein positioning information used to calculate the position of the target-WTRU is limited to positioning information reported with a degree of confidence above a predetermined level.
- 14. (currently amended) A wireless transmit/receive unit (WTRU) for participating in cooperative positioning comprising:
- a receiver configured to receive requests for positioning information regarding a selected target-WTRU from a wireless network <u>base station</u> and to receive signals from the selected target-WTRU in response to received requests;
- a processor configured to perform position measurements regarding the <u>selected</u> target-WTRU based on <u>the received requests for positioning information and the signals received <u>from the selected target-WTRU</u> for purposes of performing the position measurements;</u>
- a transmitter configured to transmit results of position measurements as positioning information to the wireless network <u>base station</u>; and
- a memory for storing the number of instances where positioning information is provided to the system for account credit verification.
- 15. (currently amended) The WTRU of claim 14 further including a switch for enabling and disabling the ability of said WTRU to respond to positioning requests received from the system wireless network base station.

12/23/2005 11:54 FAX 2155686499

**2**007/010

Applicant: Paul Marinier Application No.: 10/729,644

16. (currently amended) The WTRU of claim 14 further including a display for displaying the number of instances where positioning information is provided to the system for account credit verification.

- 17. (new) The WTRU of claim 14 wherein the request for positioning information is broadcast and includes the spreading code of the selected target-WTRU.
- 18. (new) The WTRU of claim 14 wherein said WTRU has determined its own position with a degree of confidence that is above a predetermined value.
- 19. (new) The WTRU of claim 14 wherein the positioning information accepted by the wireless network base station is limited to positioning information with a degree of confidence above a predetermined level.